18/08/2000



# PCT

## INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file refe P199900127 WO	FOR FURTHER ACT	See Notification of Transmittal of International Preliminary Examination Report (Form PCT/IPEA/416)			
International application No.	International filing date (day	y/month/year) Priority date (day/month/year)			
PCT/DK00/00037	28/01/2000	28/01/1999			
International Patent Classifica A63H30/00	ation (IPC) or national classification and IPC				
Applicant					
LEGO A/S et al.					
	liminary examination report has been pr the applicant according to Article 36.	repared by this International Preliminary Examining Authority			
2. This REPORT consis	sts of a total of 5 sheets, including this c	cover sheet.			
<ul> <li>This report is also accompanied by ANNEXES, i.e. sheets of the description, claims and/or drawings which have been amended and are the basis for this report and/or sheets containing rectifications made before this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions under the PCT).</li> <li>These annexes consist of a total of 4 sheets.</li> <li>This report contains indications relating to the following items:</li> </ul>					
I ⊠ Basis of	the report				
II Priority	the report				
1	ablishment of opinion with regard to nove	elty, inventive step and industrial applicability			
<u></u>	unity of invention				
	ed statement under Article 35(2) with reg and explanations suporting such staten	gard to novelty, inventive step or industrial applicability;			
VI ☐ Certain	documents cited				
VII 🖾 Certain o	defects in the international application				
VIII ⊠ Certain o	observations on the international applica	ation			
Date of submission of the de		Date of completion of this report . 10.05.2001			

Authorized officer

Telephone No. +49 89 2399 8417

Squeri, M

Fax: +49 89 2399 - 4465 Form PCT/IPEA/409 (cover sheet) (January 1994)

European Patent Office D-80298 Munich

Tel. +49 89 2399 - 0 Tx: 523656 epmu d

Name and mailing address of the international

preliminary examining authority:

# INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No. PCT/DK00/00037

•	the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report since they do not contain amendments (Rules 70.16 and 70.17)):  Description, pages:				
	1-17		as originally filed		
	Clai	ms, No.:			
	1-19	•	with telefax of 23/04/2001		
	Drav	wings, sheets:			
	1/7-	7/7	as originally filed		
≥.	With lang	n regard to the <b>lan</b> guage in which the	guage, all the elements marked above were available or furnished to this Authority in the international application was filed, unless otherwise indicated under this item.		
These elements were available or furnished to this Authority in the following language: , which is:					
		the language of a	translation furnished for the purposes of the international search (under Rule 23.1(b)).		
		the language of p	ublication of the international application (under Rule 48.3(b)).		
		the language of a 55.2 and/or 55.3).	translation furnished for the purposes of international preliminary examination (under Rule		
3.	With inte	n regard to any <b>nu</b> rnational prelimina	cleotide and/or amino acid sequence disclosed in the international application, the ry examination was carried out on the basis of the sequence listing:		
		contained in the in	nternational application in written form.		
		filed together with	the international application in computer readable form.		
		furnished subseq	uently to this Authority in written form.		
		furnished subseq	uently to this Authority in computer readable form.		
			at the subsequently furnished written sequence listing does not go beyond the disclosure in application as filed has been furnished.		
		The statement the listing has been for	at the information recorded in computer readable form is identical to the written sequence urnished.		
4.	The	amendments hav	re resulted in the cancellation of:		
		the description,	pages:		
		the claims,	Nos.:		

# INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No. PCT/DK00/00037

		the drawings, sh	neets:		
5.	This report has been established as if (some of) the amendments had not been made, since they have been considered to go beyond the disclosure as filed (Rule 70.2(c)):				
		(Any replacement shee report.)	t contain	ing such	amendments must be referred to under item 1 and annexed to this
6.	Add	itional observations, if n	ecessary	<i>y</i> :	
V.		soned statement unde			th regard to novelty, inventive step or industrial applicability; h statement
1.	Stat	ement			
	Nov	elty (N)	Yes: No:	Claims Claims	1-19
	Inve	entive step (IS)	Yes: No:	Claims Claims	1-19
	Indu	ıstrial applicability (IA)	Yes: No:	Claims Claims	1-19

2. Citations and explanations see separate sheet

#### VII. Certain defects in the international application

The following defects in the form or contents of the international application have been noted: see separate sheet

#### VIII. Certain observations on the international application

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made: see separate sheet

#### **SECTION V:**

A remote controlled toy element, suitable for remote control by means of signals from 1. a remote control unit, is known from the document US-A-4938483 (D1). In this document is, however, not disclosed that the toy element is adapted to select a program step in response to information in the temporal occurrences of a user's activation of the remote control unit.

Therefore, claim 1 meets the requirements of Article 33.2 PCT.

In the available prior art there is no suggestion that it could be possible to select a program step in a toy element in response to information in the temporal occurrences of a user's activation of the remote control unit, thereby improving the versatility of the toy element.

Consequently, claim 1 involves also an inventive step (Article 33.3 PCT).

The subject-matter of claim 1 is industrially applicable as a remote controlled toy element (Article 33.4 PCT).

Claims 2-19 are dependent on claim 1 and as such also meet the requirements of the PCT with respect to novelty and inventive step.

#### **SECTION VII:**

- The features of the claims are not provided with reference signs placed in parentheses 3. (Rule 6.2.b PCT).
- Contrary to the requirements of Rule 5.1.a.ii PCT, the relevant background art disclosed in the document D1 is not mentioned in the description, nor is this document identified therein.
- 5. According to the requirements of Rule 11.13.I reference signs not appearing in the description shall not appear in the drawings, and vice versa. This requirement is not met in view of the reference signs: 601, 602 and 606 at page 11 of the description.

#### **EXAMINATION REPORT - SEPARATE SHEET**

#### **SECTION VIII:**

- The use of the definite article "the" before "signal", in line 8 of claim 1, is considered to be inappropriate since the signal, before this point, has been introduced only after a "for" and, consequently, it is not claimed (Guidelines PCT, Section IV, Chapter III, 4.8.a)
- It is not clear which part of the toy element is the "unit" claimed at line 25 of claim 1 (Art. 6 PCT).
- Claim 12 is directed to a "remote controlled toy". This wording, however, is considered to be inconsistent with the wording of the preceding claims (Rule 10.2 PCT).
- 9. Claims 13-19 are directed to a "toy". This wording, however, is considered to be inconsistent with the wording of the preceding claims (Rule 10.2 PCT).

1

### PATENT CLAIMS (AMENDED):

\_\_\_\_\_\_

1. A remote controlled toy element for remote control by means of signals from a remote control unit preferably a pocket torch, said toy element comprising

a sensor which can detect the signals,

at least one unit which is controlled by a microprocessor in response to a program which is executed by the microprocessor, said program comprising program steps,

characterized in that

15

20

the toy element is adapted to determine the temporal occurrences of a user's activations of the remote control unit based on pulse patterns in the detected signals, where two consecutive occurrences are separated by an interval that is longer than the response time of a human being; and

- 25 to control the unit by selecting a program step in response to information in the temporal occurrences of a user's activations of the remote control unit.
- 2. A remote controlled toy element according to claim 1, c h a r a c t e r i z e d in that the toy element is adapted to respond to pulses of light.
- 3. A remote controlled toy element according to claim 1,
  35 c h a r a c t e r i z e d in that the apparatus is adapted to respond to pulses of visible light.

18:55 FAX +45 39 48 81 91

2

4. A remote controlled toy element according to claim 1, in that the apparatus is characterized adapted to response to sound pulses.

5

5. A remote controlled toy element according to claim 1, in that said intervals are characterized longer than 100 milliseconds, 200 milliseconds or 300 milliseconds.

10

15

20

- 6. A remote controlled toy element according to claim 1, characterized in that said intervals are longer than the smallest intervals which a human being can produce by an oscillating movement of a part of the body.
- A remote controlled toy element according to claim 1 and having at least two different functions which are selected by means of signals from a remote control unit, wherein toy elements, after a received signal for selection of function, are adapted to emit a signal which de-
- A remote controlled toy element according to claim 7, characterized in that the emitted signal is 25 an acoustic signal:

pends on the received signal.

- A remote controlled toy element according to claim 7, characterized in that the emitted signal is an optical signal.
  - A remote controlled toy element according to claim 7, characterized in that the signal is emitted before the selected function is carried out.

3

- A remote controlled toy element according to claim 7, characterized in that the apparatus is adapted to compare a signal received from the remote control unit with a plurality of expected signals, and to emit a first signal in the event that the received signal matches one of the expected signals, and to emit a second signal in the event that the received signal does not match any of the expected signals.
- 10 A remote controlled toy according to any one of claims 1 through 11, characterized in further comprising:
- a receiver for reception of instructions for programming the toy as well as means for execution of received 15 instructions, wherein the toy has a transmitter for transmission of instructions to a second toy.
- A toy according to claim 12, character i z e d in that its receiver is adapted for wireless re-20 ception of instructions.
  - A toy according to claim 12, character i z e d in that its receiver is adapted for reception of infrared signals.
  - A toy according to claim 12, character i z e d in that its receiver is adapted for reception of visible light.
- 30 16. A toy according to claim 12, characterin that its receiver comprises a keyboard for manual input of instructions.
- A toy according to claim 12, character-35 i z e d in that its transmitter is adapted for wireless transmission of instructions to the second toy.

4

18. A toy according to claim 17, c h a r a c t e r - i z e d in that its transmitter is adapted for transmission of infrared signals.

5

19. A toy according to claim 16, c h a r a c t e r - i z e d in that, via the keyboard, it is adapted to receive a program comprising at least two instructions for transmission to the second programmable toy.

From the INTERNATIONAL BUREAU

PCT

NOTIFICATION CONCERNING SUBMISSION OR TRANSMITTAL OF PRIORITY DOCUMENT

(PCT Administrative Instructions, Section 411)

PRIUDE lakeket

HOFMAN-BANG A/S Hans Bekkevolds Allé 7 DK-2900 Hellerup DANEMARK

Holiann-Bang & Boutard Labraine X lice

Date of mailing (day/month/year) 28 April 2000 (28.04.00)	
Applicant's or agent's file reference P199900127 WO	IMPORTANT NOTIFICATION
International application No. PCT/DK00/00037	International filing date (day/month/year) 28 January 2000 (28.01.00)
International publication date (day/month/year)  Not yet published	Priority date (day/month/year) 28 January 1999 (28.01.99)

- The applicant is hereby notified of the date of receipt (except where the letters "NR" appear in the right-hand column) by the International Bureau of the priority document(s) relating to the earlier application(s) indicated below. Unless otherwise indicated by an asterisk appearing next to a date of receipt, or by the letters "NR", in the right-hand column, the priority document concerned was submitted or transmitted to the International Bureau in compliance with Rule 17.1(a) or (b).
- This updates and replaces any previously issued notification concerning submission or transmittal of priority documents.
- An asterisk(\*) appearing next to a date of receipt, in the right-hand column, denotes a priority document submitted or transmitted to the International Bureau but not in compliance with Rule 17.1(a) or (b). In such a case, the attention of the applicant is directed to Rule 17.1(c) which provides that no designated Office may disregard the priority claim concerned before giving the applicant an opportunity, upon entry into the national phase, to furnish the priority document within a time limit which is reasonable under the circumstances.
- The letters "NR" appearing in the right-hand column denote a priority document which was not received by the International Bureau or which the applicant did not request the receiving Office to prepare and transmit to the International Bureau, as provided by Rule 17.1(a) or (b), respectively. In such a case, the attention of the applicant is directed to Rule 17.1(c) which provides that no designated Office may disregard the priority claim concerned before giving the applicant an opportunity, upon entry into the national phase, to furnish the priority document within a time limit which is reasonable under the circumstances.

Priority date	Priority application No.	Country or regional Office or PCT receiving Office	Date of receipt of priority document
28 Janu 1999 (28.01.99)	PA 1999 00105	DK	23 Marc 2000 (23.03.00)
04 Febr 1999 (04.02.99)	PA 1999 00144	DK	23 Marc 2000 (23.03.00)

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland

Authorized officer

Tessadel PAMPLIEGA Top

Telephone No. (41-22) 338.83.38

Facsimile No. (41-22) 740.14.35

003251809

LEGO A/S et al



BUJUDE

#### PCT

#### NOTICE INFORMING THE APPLICANT OF THE COMMUNICATION OF THE INTERNATIONAL APPLICATION TO THE DESIGNATED OFFICES

(PCT Rule 47.1(c), first sentence)

From the INTERNATIONAL BUREAU

HOFMAN-BANG A/S Hans Bekkevolds Allé 7

DANEMARK

DK-2900 Hellerup RECEIVED

1 4 AUG. 2000

Holman-Bang & Boutard, Lehmann & Ree A/S

Date of mailing (day/month/year) 03 August 2000 (03.08.00)

Applicant's or agent's file reference

P199900127 WO

IMPORTANT NOTICE

International application No. PCT/DK00/00037

International filing date (day/month/year) 28 January 2000 (28.01.00)

Priority date (day/month/year) 28 January 1999 (28.01.99)

**Applicant** 

LEGO A/S et al

1. Notice is hereby given that the International Bureau has communicated, as provided in Article 20, the international application to the following designated Offices on the date indicated above as the date of mailing of this Notice:

AU,JP,KP,KR,US

In accordance with Rule 47.1(c), third sentence, those Offices will accept the present Notice as conclusive evidence that the communication of the international application has duly taken place on the date of mailing indicated above and no copy of the international application is required to be furnished by the applicant to the designated Office(s).

2. The following designated Offices have waived the requirement for such a communication at this time:

AE,AL,AM,AP,AT,AZ,BA,BB,BG,BR,BY,CA,CH,CN,CR,CU,CZ,DE,DK,DM,EA,EE,EP,ES,FI,GB,GD, GE,GH,GM,HR,HU,ID,IL,IN,IS,KE,KG,KZ,LC,LK,LR,LS,LT,LU,LV,MA,MD,MG,MK,MN,MW,MX,NO, NZ,OA,PL,PT,RO,RU,SD,SE,SG,SI,SK,SL,TJ,TM,TR,TT,TZ,UA,UG,UZ,VN,YU,ZA,ZW The communication will be made to those Offices only upon their request. Furthermore, those Offices do not require the applicant to furnish a copy of the international application (Rule 49.1(a-bis)).

3. Enclosed with this Notice is a copy of the international application as published by the International Bureau on 03 August 2000 (03.08.00) under No. WO 00/44464

#### REMINDER REGARDING CHAPTER II (Article 31(2)(a) and Rule 54.2)

If the applicant wishes to postpone entry into the national phase until 30 months (or later in some Offices) from the priority date, a demand for international preliminary examination must be filed with the competent International Preliminary Examining Authority before the expiration of 19 months from the priority date.

It is the applicant's sole responsibility to monitor the 19-month time limit.

Note that only an applicant who is a national or resident of a PCT Contracting State which is bound by Chapter II has the right to file a demand for international preliminary examination.

#### REMINDER REGARDING ENTRY INTO THE NATIONAL PHASE (Article 22 or 39(1))

Attorney Docket No.: 2388-796

Express Mail Label No.: ET025234430US

If the applicant wishes to proceed with the international application in the national phase, he must, within 20 months or 30 months, or later in some Offices, perform the acts referred to therein before each designated or elected Office.

For further important information on the time limits and acts to be performed for entering the national phase, see the Annex to Form PCT/IB/301 (Notification of Receipt of Record Copy) and Volume II of the PCT Applicant's Guide.

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland

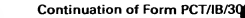
Authorized officer

J. Zahra

Form PCT/IB/308 (July 1996)

Facsimile No. (41-22) 740.14.35

Telephone No. (41-22) 338.83.38





Date f mailing (day/month/year)	IMPORTANT NOTICE
03 August 2000 (03.08.00)	IMPORTANT NOTICE
Applicant's ragent's file reference	International application No.
P199900127 WO	PCT/DK00/00037
The applicant is hereby notified that, at the time of establishn amendments under Article 19 has not yet expired and the Intern declaration that the applicant does not wish to make amendmen	ational Bureau had received neither such amendments nor a
• .	
•	



Bully

**PCT** 

# INFORMATION CONCERNING ELECTED OFFICES NOTIFIED OF THEIR ELECTION

(PCT Rule 61.3)

From the	INTERNA	TIONAL	BUREAU
----------	---------	--------	--------

To:

HOFMAN-BANG A/S Hans Bekkevolds Allé 7 DK-2900 Hellerup DANEMARK

RECEIVED

2 3 OKT. 2000

Hofman-Bang & Boutard, \_\_Lehmann & Ree \(^{\star}\)s

Date of mailing (day/month/year)

17 October 2000 (17.10.00)

Applicant's or agent's file reference

P199900127 WO

IMPORTANT INFORMATION

International application No. PCT/DK00/00037

International filing date (day/month/year) 28 January 2000 (28.01.00)

Priority date (day/month/year)
28 January 1999 (28.01.99)

**Applicant** 

LEGO A/S et al

 The applicant is hereby informed that the International Bureau has, according to Article 31(7), notified each of the following Offices of its election:

AP:GH,GM,KE,LS,MW,SD,SL,SZ,TZ,UG,ZW

EP:AT,BE,CH,CY,DE,DK,ES,FI,FR,GB,GR,IE,IT,LU,MC,NL,PT,SE

National :AU,BG,CA,CN,CZ,DE,IL,JP,KP,KR,MN,NO,NZ,PL,RO,RU,SE,SK,US

2. The following Offices have waived the requirement for the notification of their election; the notification will be sent to them by the International Bureau only upon their request:

EA:AM,AZ,BY,KG,KZ,MD,RU,TJ,TM

OA:BF,BJ,CF,CG,CI,CM,GA,GN,GW,ML,MR,NE,SN,TD,TG

National :AE,AL,AM,AT,AZ,BA,BB,BR,BY,CH,CR,CU,DK,DM,EE,ES,FI,GB,GD,GE,GH,GM,HR,HU,ID,IN,IS,KE,KG,KZ,LC,LK,LR,LS,LT,LU,LV,MA,MD,MG,MK,MW,MX,PT,SD,

SG,SI,SL,TJ,TM,TR,TT,TZ,UA,UG,UZ,VN,YU,ZA,ZW

3. The applicant is reminded that he must enter the "national phase" before the expiration of 30 months from the priority date before each of the Offices listed above. This must be done by paying the national fee(s) and furnishing, if prescribed, a translation of the international application (Article 39(1)(a)), as well as, where applicable, by furnishing a translation of any annexes of the international preliminary examination report (Article 36(3)(b) and Rule 74.1).

Some offices have fixed time limits expiring later than the above-mentioned time limit. For detailed information about the applicable time limits and the acts to be performed upon entry into the national phase before a particular Office, see Volume II of the PCT Applicant's Guide.

The entry into the European regional phase is postponed until 31 months from the priority date for all States designated for the purposes of obtaining a European patent.

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland

Authorized officer:

Nestor Santesso

Telephone No. (41-22) 338.83.38

3588970

Facsimile No. (41-22) 740.14.35

Attorney Docket No.: 2388-796 Express Mail Label No.: ET025234430US

Form PCT/IB/332 (September 1997)

# PATENT COOPERATION TREATY SECT 1 5 MAY 2001

**PCT** 

MIPO PCT

### INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference		See Notification of Transmittal of International
P199900127 WO	FOR FURTHER ACTION	Preliminary Examination Report (Form PCT/IPEA/416)
International application No.	International filing date (day/month	h/year) Priority date (day/month/year)
PCT/DK00/00037	28/01/2000	28/01/1999
International Patent Classification (IPC) or na A63H30/00	ational classification and IPC	
Applicant		
LEGO A/S et al.		
This international preliminary exam and is transmitted to the applicant and its transmitted to the applicant and applicant applicant and applicant and applicant applicant and applicant and applicant and applicant applicant and applicant applicant and applicant and applicant and applicant applicant applicant and applicant applicant and applicant applicant and applicant applicant applicant applicant and applicant applicant applicant applicant applicant applicant and applicant		d by this International Preliminary Examining Authority
2. This REPORT consists of a total of	5 sheets, including this cover s	heet.
been amended and are the ba		ne description, claims and/or drawings which have containing rectifications made before this Authority ons under the PCT).
These annexes consist of a total of	f 4 sheets.	
		•
IV  Lack of unity of inventi V  Reasoned statement u citations and explanati VI  Certain documents cit VII  Certain defects in the i	opinion with regard to novelty, involved to novelty, involved to inder Article 35(2) with regard to ions suporting such statement	ventive step and industrial applicability novelty, inventive step or industrial applicability;
Date of submission of the demand	, Date of	completion of this report
18/08/2000	10.05.2	001 .
Name and mailing address of the international preliminary examining authority:  European Patent Office D-80298 Munich Tel. +49 89 2399 - 0 Tx: 52365 Fax: +49 89 2399 - 4465	Squer	i, M

# INTERNATIONAL PRELIMINARY EXAMINATION REPORT

÷

and the second of the second

International application No. PCT/DK00/00037

ı.	Basis of th report					
1.	With regard to the <b>elements</b> of the international application (Replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report since they do not contain amendments (Rules 70.16 and 70.17)): <b>Description, pages:</b>					
	1-1	7	as originally filed			
	Cla	ims, No.:				
	1-19	9	with telefax of	23/04/2001		
	Dra	wings, sheets:				
	1/7-	-7/7	as originally filed			
2.				arked above were available or furnished to this Authority in the as filed, unless otherwise indicated under this item.		
	The	se elements were a	available or furnished to th	is Authority in the following language: , which is:		
		the language of a	translation furnished for th	e purposes of the international search (under Rule 23.1(b)).		
		the language of pu	ublication of the internation	al application (under Rule 48.3(b)).		
		the language of a 55.2 and/or 55.3).		e purposes of international preliminary examination (under Rule		
3.				<b>d sequence</b> disclosed in the international application, the out on the basis of the sequence listing:		
		contained in the in	nternational application in v	vritten form.		
		filed together with	the international application	n in computer readable form.		
		furnished subsequ	uently to this Authority in w	ritten form.		
		furnished subsequ	uently to this Authority in co	omputer readable form.		
			at the subsequently furnish application as filed has bee	ed written sequence listing does not go beyond the disclosure in n furnished.		

☐ The statement that the information recorded in computer readable form is identical to the written sequence

Form PCT/nº \_=/409 (Boxes I-VIII, Sheet 1) (July 1998)

☐ the description,

☐ the claims,

listing has been furnished.

4. The amendments have resulted in the cancellation of:

pages:

Nos.:

### INTERNATIONAL PRELIMINARY **EXAMINATION REPORT**

International application No. PCT/DK00/00037

		the drawings,	sheets:
5.			established as if (some of) the amendments had not been made, since they have been rond the disclosure as filed (Rule 70.2(c)):
		(Any replacement sh report.)	eet containing such amendments must be referred to under item 1 and annexed to this
6.	Add	itional observations, i	f necessary:
v.	Rea	soned statement un	der Article 35(2) with regard to novelty, inventive step or industrial applicability;

1. Statement

Novelty (N)

Yes:

citations and explanations supporting such statement

Claims 1-19

Inventive step (IS)

No:

Claims

Yes: No:

Claims 1-19

Claims

Industrial applicability (IA) Yes: Claims 1-19

No: Claims

2. Citations and explanations see separate sheet

#### VII. Certain defects in the international application

The following defects in the form or contents of the international application have been noted: see separate sheet

#### VIII. Certain observations on the international application

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made: see separate sheet

## **EXAMINATION REPORT - SEPARATE SHEET**

#### **SECTION V:**

A remote controlled toy element, suitable for remote control by means of signals from 1. a remote control unit, is known from the document US-A-4938483 (D1). In this document is, however, not disclosed that the toy element is adapted to select a program step in response to information in the temporal occurrences of a user's activation of the remote control unit.

Therefore, claim 1 meets the requirements of Article 33.2 PCT.

In the available prior art there is no suggestion that it could be possible to select a program step in a toy element in response to information in the temporal occurrences of a user's activation of the remote control unit, thereby improving the versatility of the toy element.

Consequently, claim 1 involves also an inventive step (Article 33.3 PCT).

The subject-matter of claim 1 is industrially applicable as a remote controlled toy element (Article 33.4 PCT).

2. Claims 2-19 are dependent on claim 1 and as such also meet the requirements of the PCT with respect to novelty and inventive step.

#### **SECTION VII:**

- The features of the claims are not provided with reference signs placed in parentheses 3. (Rule 6.2.b PCT).
- 4. Contrary to the requirements of Rule 5.1.a.ii PCT, the relevant background art disclosed in the document D1 is not mentioned in the description, nor is this document identified therein.
- 5. According to the requirements of Rule 11.13.I reference signs not appearing in the description shall not appear in the drawings, and vice versa. This requirement is not met in view of the reference signs: 601, 602 and 606 at page 11 of the description.

# INTERNATIONAL PRELIMINARY International application No. PCT/DK00/00037 EXAMINATION REPORT - SEPARATE SHEET

#### **SECTION VIII:**

- 6. The use of the definite article "the" before "signal", in line 8 of claim 1, is considered to be inappropriate since the signal, before this point, has been introduced only after a "for" and, consequently, it is not claimed (Guidelines PCT, Section IV, Chapter III, 4.8.a)
- 7. It is not clear which part of the toy element is the "unit" claimed at line 25 of claim 1 (Art. 6 PCT).
- 8. Claim 12 is directed to a "remote controlled toy". This wording, however, is considered to be inconsistent with the wording of the preceding claims (Rule 10.2 PCT).
- 9. Claims 13-19 are directed to a "toy". This wording, however, is considered to be inconsistent with the wording of the preceding claims (Rule 10.2 PCT).

# TENT COOPERATION TRE Y

	From th	e INTERNATIONAL BU	JREAU
PCT			
NOTIFICATION OF THE RECORDING OF A CHANGE  (PCT Rule 92bis.1 and Administrative Instructions, Section 422)  Date of mailing (day/month/year) 16 July 2001 (16.07.01)	Hans DK-2	MAN-BANG A/S Bekkevolds Allé 7 900 Hellerup EMARK	•
	<u> </u>		
Applicant's or agent's file reference P199900127 WO	:	IMPORTANT NOTI	IFICATION
International application No. PCT/DK00/00037		nal filing date (day/month/yo anuary 2000 (28.01.00)	
The following indications appeared on record concerning:      X the applicant      X the inventor	the ager	t the commo	on representative
Name and Address DOOLEY, Mike		State of Nationality US	State of Residence US
126 East Bluegill Lane Suffield, CT 06078 United States of America		Telephone No.	
United States of America		Facsimile No.	
		Teleprinter No.	
2. The International Bureau hereby notifies the applicant that t	h a fallavvina	shares has been recorded	concerning:
the person the name X the add	r	the nationality	the residence
Name and Address		State of Nationality US	State of Residence US
DOOLEY, Mike 1055 Cresta Way #9 San Rafael, CA 94303		Telephone No.	1 00
United States of America		Facsimile No.	······································
		Teleprinter No.	
3. Further observations, if necessary:			
d. Forther observations, it hoods sairy.			
4. A copy of this notification has been sent to:			
X the receiving Office	[	the designated Offices	concerned
the International Searching Authority		X the elected Offices con	cerned
the International Preliminary Examining Authority		other:	
	Authorized	officer	<del></del>
The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland		Marie-José [	Devillard
Facsimile No.: (41-22) 740.14.35	Telephone	No.: (41-22) 338.83.38	

### ATENT COOPERATION TRE. Y

To:

From the	INTERNATI	IONAL	BUREAU
----------	-----------	-------	--------

### **PCT**

#### **NOTIFICATION OF ELECTION**

(PCT Rule 61.2)

Assistant Commissioner for Patents

United States Patent and Trademark Office Box PCT Washington, D.C.20231 ETATS-UNIS D'AMERIQUE

in its capacity as elected Office

Date of mailing (day/month/year)
17 October 2000 (17.10.00)

International application No. PCT/DK00/00037

International filing date (day/month/year) 28 January 2000 (28.01.00)

Applicant's or agent's file reference P199900127 WO

Priority date (day/month/year)
28 January 1999 (28.01.99)

**Applicant** 

DOOLEY, Mike et al

1.	The designated Office is hereby notified of its election made:
	X in the demand filed with the International Preliminary Examining Authority on:
	18 August 2000 (18.08.00)
	in a notice effecting later election filed with the International Bureau on:
	·
•	
2.	The election X was
	was not
	made before the expiration of 19 months from the priority date or, where Rule 32 applies, within the time limit under Rule 32.2(b).
	•

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland Authorized officer

**Nestor Santesso** 

Facsimile No.: (41-22) 740.14.35

Telephone No.: (41-22) 338.83.38



(PCT Articl 18 and Rules 43 and 44)

Applicant's or agent's file reference	FOR FURTHER see Notification of Transmittal of International Search Report (Form PCT/ISA/220) as well as, where applicable, item 5 below.			
P199900127 WO	ACTION International filing date (day/month/year)	(Earliest) Priority Date (day/month/year)		
International application No.	International liling date (day/month/year)	(Earnest) Frionty Date (day/monity/ear)		
PCT/DK 00/00037	28/01/2000	28/01/1999		
Applicant				
LEGO A/S et al.	,			
This International Search Report has been according to Article 18. A copy is being tra	n prepared by this International Searching Auth ansmitted to the International Bureau.	nority and is transmitted to the applicant		
This International Search Report consists	of a total of 3 sheets.			
	a copy of each prior art document cited in this	report.		
Basis of the report     With regard to the language the	international search was carried out on the bas	sis of the international application in the		
language in which it was filed, un	ess otherwise indicated under this item.			
the international search w Authority (Rule 23.1(b)).	ras carried out on the basis of a translation of the	ne international application furnished to this		
b. With regard to any nucleotide ar	d/or amino acid sequence disclosed in the in	ternational application, the international search		
was carried out on the basis of the contained in the internation	e sequence listing . onal application in written form.			
	ernational application in computer readable for	n.		
furnished subsequently to	this Authority in written form.			
furnished subsequently to	this Authority in computer readble form.			
the statement that the su international application a	bsequently furnished written sequence listing d as filed has been furnished.	oes not go beyond the disclosure in the		
the statement that the inf furnished	ormation recorded in computer readable form is	s identical to the written sequence listing has been		
2. Certain claims were fou	ind unsearchable (See Box I).			
3. Unity of invention is lac	king (see Box II).			
4. With regard to the title,				
TX the text is approved as si	ubmitted by the applicant.			
	shed by this Authority to read as follows:			
	•			
·				
5. With regard to the abstract,				
<u> </u>	ubmitted by the applicant.			
the text has been established, according to Rule 38.2(b), by this Authority as it appears in Box III. The applicant may, within one month from the date of mailing of this international search report, submit comments to this Authority.				
6. The figure of the <b>drawings</b> to be pub		5		
X as suggested by the app		None of the figures.		
because the applicant fa	iled to suggest a figure.			
because this figure bette	r characterizes the invention.			

International Application No (DK 00/00037

a. classification of subject matter IPC 7 A63H30/00

According to International Patent Classification (IPC) or to both national classification and IPC

#### B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols) IPC 7 A63H

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

EPO-Internal

Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	US 4 802 879 A (RISSMAN OWEN R ET AL) 7 February 1989 (1989-02-07) column 1, line 40 -column 2, line 36 abstract	1-12
Х	DE 34 04 260 A (KLIR GMBH V) 15 November 1984 (1984-11-15) page 4, line 18 -page 5, line 14 abstract	1,3-7
X	CH 678 153 A (TAKARA CO LTD) 15 August 1991 (1991-08-15) column 9, line 56 -column 10, line 18; figure 8 abstract	1-6
	-/	

Further documents are listed in the continuation of box C.	Patent family members are listed in annex.		
"A" document defining the general state of the art which is not considered to be of particular relevance  "E" earlier document but published on or after the international filing date  "L" document which may throw doubts on priority claim(s) or	"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention  "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone		
which is cited to establish the publication date of another citation or other special reason (as specified)  "O" document referring to an oral disclosure, use, exhibition or other means  "P" document published prior to the international filing date but later than the priority date claimed	"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.  "&" document member of the same patent family		
Date of the actual completion of the international search	Date of mailing of the international search report		
17 April 2000	1 4. 06. 2000		
Name and mailing address of the ISA  European Patent Office, P.B. 5818 Patentlaan 2  NL - 2280 HV Rijswijk  Tel. (+31-70) 340-2040, Tx. 31 651 epo nl,  Fax: (+31-70) 340-3016	Authorized officer  Caroline Stolt/AB		

International Application No

DK 00/00037

	TO DE DE PERENTE	DK 00/0003/	
C.(Continua Category °	citation) DOCUMENTS CONSIDERED TO BE RELEVANT  Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.	
Х	GB 2 215 227 A (TAKARA CO LTD) 20 September 1989 (1989-09-20) page 5, line 9 - line 20	1-6	
		·	

Information on patent family members

International Application No DK 00/00037

	atent document d in search report		Publication date		ent family ember(s)	Publication date
US	4802879	Α	07-02-1989	US	4813907 A	21-03-1989
DE	3404260	Α	15-11-1984	NONE		
Ch 	678153	 A	15-08-1991	JP	3083629 A	09-04-1991
CH	0/0133	^	20 00 200	JP	3176097 A	31-07-1991
				JP	2118513 C	06-12-1996
				JР	3178685 A	02-08-1991
				JP	8032281 B	29-03-1996
				JР	2097213 C	02-10-1996
				JР	3202093 A	03-09-1991
				JP	7100089 B	01-11-1995
				AU	614219 B	22-08-1991
				AU	5015890 A	03-01-1991
				CA	2019397 A	16-08-1990
				CN	1048357 A	09-01-1991
				DE	4012587 A	14-03-1991
				DE	9010048 U	13-09-1990
				DK	79990 A	31-12-1990
				FR	2649905 A	25-01-1991
				GB	2229646 A	B 27-07-1990
				HK	491 A	11-01-1991
				ΙT	1240194 B	27-11-1993
				NL	9000534 A	16-01-1991
				NO	901551 A	02-01-1991
				PT	93650 A	31-01-1992
				SE	9001232 A	31-12-1990
			•	SG	96190 G	
				US	5303491 A	
				BE	1002173 A	
				BR	9001087 A	
				ES	2021215 A	
	•			LU	87698 A	
				US	5134796 A	1001
				GR	90200109 U	
				ZA	9002511 A	30-01-1991
GI	B 2215227	 A	20-09-1989	US	4944708 A	31-07-1990



### **REQUEST**

The undersigned requests that the present international application be processed according to the Patent Cooperation Treaty.

cei	ving (	Office use only —	<del></del>
International Application No	PCT	/DK 00/00	037
2 International Filing Date	8	JANUARY	2000
<b>TH</b>		ish Patent and emark Office	
Name of receiving Office	dP.GP.C	ASA LEBRITESTATO	lication

•	Applicant's or agent's file reference (if desired) (12 characters maximum) P199900127 WO
Box No. 1 TITLE OF INVENTION	
Remote Controlled	Toy
Box No. II APPLICANT	
Name and address: (Family name followed by given name; for designation. The address must include postal code and name of a address indicated in this Box is the applicant's State (that is, coun of residence is indicated below.)	a legal entity, full official ountry. The country of the try) of residence if no State  This person is also inventor.
LEGO A/S	Telephone No.
Aastvej l	
DK-7190 Billund	Facsimile No.
Denmark	
	Teleprinter No.
State (that is, country) of nationality:	State (that is, country) of residence:
DK Denmark	DK Denmark
This person is applicant for the purposes of:  all designated all designated the United	the United States the States indicated in States of America only the Supplemental Box
Box No. III FURTHER APPLICANT(S) AND/OR (FUR	THER) INVENTOR(S)
Name and address: (Family name followed by given name; for designation. The address must include postal code and name of caddress indicated in this Box is the applicant's State (that is, count of residence is indicated below.)	a legal entity, full official punity. The country of the try) of residence if no State  X applicant only
INTERLEGO AG	applicant and inventor
Neuhofstrasse 21	approant and inventor
CH-6340 Baar Switzerland	inventor only (If this check-box is marked, do not fill in below.)
State (that is, country) of nationality:	State (that is, country) of residence:
CH Switzerland	CH Switzerland
This person is applicant for the purposes of:  all designated all designated the United	the States except States of America The United States of America only The States indicated in the Supplemental Box
X Further applicants and/or (further) inventors are indicated	on a continuation sheet.
Box No. IV AGENT OR COMMON REPRESENTATIV	E; OR ADDRESS FOR CORRESPONDENCE
The person identified below is hereby/has been appointed to ac of the applicant(s) before the competent International Authoriti	on behalf agent common representative
Name and address: (Family Lame followed by given name; for designation. The address must include postal	a legal entity, full official code and name of country.)  Telephone No. +39 48 80 00
Hofman-Bang A/S	
Hans Bekkevolds Allé 7	Facsimile No.
DK-2900 Hellerup	+39 48 80 80
Denmark	Teleprinter No.
	19 085 hbb dk
Address for correspondence: Mark this check-box when space above is used instead to indicate a special address to	no agent or common representative is/has been appointed ar which correspondence should be sent.

Form PCT/RO/101 (first sheet) (July 1998; reprint January 2000)

See Notes to 1'

		2	
Sheet	No.		

Continuation of Box No. III URTHER APPLICANT(S) AND/OR (FURTHER, INVENTOR(S)				
If none of the following sub-boxes is used, th	is sheet should not be included in the request.			
Name and address: (Family name followed by given name: for a l designation. The address must include postal code and name of cour address indicated in this Box is the applicant's State (that is, country) of residence is indicated below.)  DOOLEY, Mike 126 East Bluegill Lane Suffield, CT 06078 USA	ntry. The country of the			
State (that is, country) of nationality: US United States of America	State (that is, country) of residence: US United States of America			
This person is applicant all designated states all designated the United States	States except the United States the States indicated in the Supplemental Box			
Name and address: (Family name followed by given name; for a le designation. The address must include postal code and name of coun address indicated in this Box is the applicant's State (that is, country) of residence is indicated below.)  MUNCH, Gaute Granslevbyvej 19  DK-8870 Langå Denmark	This person is:  applicant only  applicant and inventor  inventor only (If this check-box is marked, do not fill in below.)			
State (that is, country) of nationality:  DK Denmark	State (that is, country) of residence:  DK Denmark			
This person is applicant all designated for the purposes of:	States except the United States the States indicated in the Supplemental Box			
Name and address: (Family name followed by given name; for a le designation. The address must include postal code and name of coun address indicated in this Box is the applicant's State (that is, country) of residence is indicated below.)  RASMUSSEN, Jesper Thit Jensen Vej 37  DK-7182 Bredsten Denmark	This person is:  This person is:  applicant only  applicant and inventor  inventor only (If this check-box is marked, do not fill in below.)			
State (that is, country) of nationality:  DK Denmark	State (that is, country) of residence:  DK Denmark			
This person is applicant all designated for the purposes of:				
Name and address: (Family name followed by given name; for a le designation. The address must include postal code and name of coun address indicated in this Box is the applicant's State (that is, country) of residence is indicated below.)	This person is:  This person is:  applicant only  applicant and inventor  inventor only (If this check-box is marked, do not fill in below.)			
State (that is, country) of nationality:  State (that is, country) of residence:				
This person is applicant for the purposes of:  all designated the United States all designated the United States	States except the United States the States indicated in the Supplemental Box			
Further applicants and/or (further) inventors are indicated on another continuation sheet.				

	V		
x No.V	DESIGNATION	F STATES	

The following designations are hereby made under Rule 4.9(a) (mark the applicable check-boxes: at least one must be marked): Regional Patent

- AP ARIPO Patent: GH Ghana, GM Gambia, KE Kenya, LS Lesotho, MW Malawi, SD Sudan, SL Sierra Leone, SZ Swaziland, TZ United Republic of Tanzania, UG Uganda, ZW Zimbabwe, and any other State which is a Contracting State of the Harare Protocol and of the PCT
- EA Eurasian Patent: AM Armenia, AZ Azerbaijan, BY Belarus, KG Kyrgyzstan, KZ Kazakhstan, MD Republic of Moldova, RU Russian Federation, TJ Tajikistan, TM Turkmenistan, and any other State which is a Contracting State of the Eurasian Patent Convention and of the PCT
- EP European Patent: AT Austria, BE Belgium, CH and LI Switzerland and Liechtenstein, CY Cyprus, DE Germany, DK Denmark, ES Spain, FI Finland, FR France, GB United Kingdom, GR Greece, IE Ireland, IT Italy, LU Luxembourg, MC Monaco, NL Netherlands, PT Portugal, SE Sweden, and any other State which is a Contracting State of the European Patent Convention and of the PCT
- OA OAPI Patent: BF Burkina Faso, BJ Benin, CF Central African Republic, CG Congo, CI Côte d'Ivoire, CM Cameroon, GA Gabon, GN Guinea, GW Guinea-Bissau, ML Mali, MR Mauritania, NE Niger, SN Senegal, TD Chad, TG Togo, and any other State which is a member State of OAPI and a Contracting State of the PCT (if other kind of protection or treatment desired, specify on dotted line)

No	tion	specify on dotted line)  1 Patent (if other kind of protection or treatment desired, spec							
		United Arab Emirates	_						
_		Albania	=	Liberia					
		Armenia	K LS	Lesotho					
		Austria and Utility Model	E + 1	Lithuania					
		Australia	⊠ ru						
			⊠ LV	Latvia					
		Azerbaijan		Morocco					
		Bosnia and Herzegovina		Republic of Moldova					
_		Barbados		Madagascar					
		Bulgaria	⊠ MK	The former Yugoslav Republic of Macedonia					
=		Brazil	<u></u>						
		Belarus		Mongolia					
_		Canada	=	Malawi					
		and LI Switzerland and Liechtenstein		Mexico					
		China		Norway					
		Cuba	⊠ NZ	New Zealand					
ιΣΙ Ω	C7	Czech Republic and Utility Model	IXI PL	Poland					
_ <del>[</del> □	DE	Germany and Utility Model	⊠ PT	Portugal					
₩ W	DK	Denmark and Utility Model	⊠ RO	Romania					
		Dominica	⊠ RU	Russian Federation					
		Estonia and Utility Model	⊠ SD	Sudan					
	ES	Spain	⊠ SE	Sweden					
=	FI	Finland and Utility Model	⊠ SG	Singapore					
_		United Kingdom	⊠ SI	Slovenia					
		Grenada	⊠ SK	Slovakiaand .Utility .Model					
		Georgia	⊠ SL ⊠ TJ	Sierra Leone					
		Ghana	⊠ TM	Tajikistan					
		Gambia		Turkmenistan					
_		Croatia	X TR	Turkey					
		Hungary	X TT  X TZ	Trinidad and Tobago					
	ID	Indonesia	₩ IZ	United Republic of Tanzania					
=	IL	Israel	⊠ UG	Ukraine					
	IN	India	⊠ US	Uganda					
	IS	Iceland	EM 03	United States of America					
	JP	Japan	⊠ uz	Uzbekistan					
		Kenya	⊠ VN	Viet Nam					
_		Kyrgyzstan	⊠ YU						
		Democratic People's Republic of Korea	⊠ ZA	Yugoslavia					
حت	141	bemoeratie reopie's Republic of Rolea		Zimbabwe					
ত্র	ΚÞ	Republic of Korea							
_		Kazakhstan	become p	poxes reserved for designating States which have party to the PCT after issuance of this sheet:					
		Saint Lucia		· · · · · · · · · · · · · · · · · · ·					
_		Sri Lanka	_						
	Precautionary Designation Statement: In addition to the designations made above, the applicant also makes under Rule 4.9(b) all other								

Precautionary Designation Statement: In addition to the designations made above, the applicant also makes under Rule 4.9(b) all other designations which would be permitted under the PCT except any designation(s) indicated in the Supplemental Box as being excluded from the scope of this statement. The applicant declares that those additional designations are subject to confirmation and that any designation which is not confirmed before the expiration of 15 months from the priority date is to be regarded as withdrawn by the applicant at the expiration of that time limit. (Confirmation (including fees) must reach the receiving Office within the 15-month time limit.)

If the

blemental Box is not used, this sheet should not be

uded in the request.

1. If, in any of the Boxes, the space is insufficient to furnish all the information: in such case, write "Continuation of Box No. ..." [indicate the number of the Box] and furnish the information in the same manner as required according to the captions of the Box in which the space was insufficient, in particular:

- if more than two persons are involved as applicants and/or inventors and no "continuation sheet" is available: in such case, write "Continuation of Box No. III" and indicate for each additional person the same type of information as required in Box No. III. The country of the address indicated in this Box is the applicant's State (that is, country) of residence if no State of residence is indicated
- if, in Box No. II or in any of the sub-boxes of Box No. III, the indication "the States indicated in the Supplemental Box" is checked: in such case, write "Continuation of Box No. II" or "Continuation of Box No. II and No. III" (as the case may be), indicate the name of the applicant(s) involved and, next to (each) such name, the State(s) (and/or, where applicable, ARIPO, Eurasian, European or OAPI patent) for the purposes of which the named person is applicant;
- if, in Box No. II or in any of the sub-boxes of Box No. III, the inventor or the inventor/applicant is not inventor for the purposes of all designated States or for the purposes of the United States of America: in such case, write "Continuation of Box No. II" or "Continuation of Box No. III" or "Continuation of Boxes No. II and No. III" (as the case may be), indicate the name of the inventor(s) and, next to (each) such name, the State(s) (and/or, where applicable, ARIPO, Eurasian, European or OAPI patent) for the purposes of which the named person is inventor;
- if, in addition to the agent(s) indicated in Box No. IV, there are further agents: in such case, write "Continuation of Box No. IV" and indicate for each further agent the same type of information as required in Box No. IV;
- if, in Box No. V, the name of any State (or OAPI) is accompanied by the indication "patent of addition," or "certificate of addition," or if, in Box No. V, the name of the United States of America is accompanied by an indication "continuation" or "continuation-in-part": in such case, write "Continuation of Box No. V" and the name of each State involved (or OAPI), and after the name of each such State (or OAPI), the number of the parent title or parent application and the date of grant of the parent title or filing of the parent application;
- if, in Box No. VI, there are more than three earlier applications whose priority is claimed: in such case, write "Continuation of Box No. VI" and indicate for each additional earlier application the same type of information as required in Box No. VI;
- if, in Box No. VI, the earlier application is an ARIPO application: in such case, write "Continuation of Box No. VI", specify the number of the item corresponding to that earlier application and indicate at least one country party to the Paris Convention for the Protection of Industrial Property or one Member of the World Trade Organization for which that earlier application was filed.
- If, with regard to the precautionary designation statement contained in Box No. V, the applicant wishes to exclude any State(s) from the scope of that statement: in such case, write "Designation(s) excluded from precautionary designation statement" and indicate the name or two-letter code of each State so excluded.
- If the applicant claims, in respect of any designated Office, the benefits of provisions of the national law concerning non-prejudicial disclosures or exceptions to lack of novelty: in such case, write "Statement concerning non-prejudicial disclosures or exceptions to lack of novelty" and furnish that statement below.

#### Continuation of Box II:

LEGO A/S: All designated states except: AU, BR, CA, CN, GB, IE, IN, MX, NZ, SG and US

#### Continuation of box III:

INTERLEGO AG: AU, BR, CA, CN, GB, IE, IN, MX, NZ, SG

Sheet No. ..... Pri/DK 00/00037

Box No. VI PRIORITY C. Further priori miss are indicated in the Supplemental Box.								
Filing date	Number		Where earlier application is:					
of earlier application (day/month/year)	of earlier application	national application:	regional application:*	international application:				
		country	regional Office	receiving Office				
item (1)								
28.1.1999	PA 1999 00105	DK Denmark						
item (2)								
4.2.1999	PA 1999 00144	DK Denmark						
item (3)								
(,								
The receiving Office is requested to prepare and transmit to the International Bureau a certified copy of the earlier application(s) (only if the earlier application was filed with the Office which for the purposes of the present international application is the receiving Office) identified above as item(s):								
* Where the earlier application is an ARIPO application, it is mandatory to indicate in the Supplemental Box at least one country party to the Paris Convention for the Protection of Industrial Property for which that earlier application was filed (Rule 4.10(b)(ii)). See Supplemental Box.								
Box No. VII INTERNATIONAL SEARCHING AUTHORITY								
Choice of International Searching Authority (ISA) (if two or more International Searching Authorities are competent to carry out the international search, indicate								
the Authority chosen; the two-letter		Date (day/month/year) 2.1999	Number DK 99/00026	Country (or regional Office) DK Denmark				
13A7		.2.1999		DK Denmark				
Box No. VIII CHECK LIST								
This international application c the following number of sheet	S: 1 [V] fee onl	onal application is accompai culation sheet	nied by the item(s) mark	ed below:				
request :	5   -	te signed power of attorney						
description (excluding sequence listing part) :		3. copy of general power of attorney; reference number, if any:						
claims :		ent explaining lack of signate	ure					
abstract :	1 5. priority	y document(s) identified in E	Box No. VI as item(s):					
drawings :	o. 🔲 transia	tion of international applicat						
sequence listing part of description 7. separate indications concerning deposited microorganism or other biological								
8. nucleotide and/or amino acid sequence listing in computer readable form								
Total number of sheets:		specify): DK 99/00026	+ DK 99/0002/					
Figure of the drawings which should accompany the abstract:	5	Language of filing of the international application:	Danish					
Box No. IX SIGNATURE								
Next to each signature, indicate the na	me of the person signing and	the capacity in which the person si	gns (if such capacity is not ob	vious from reading the request).				
LEGO A/S	INTERL	EGO AG	AG Mike Dooley					
			Gaute Munch					
			Jesper Rasmussen					
		r receiving Office use only						
1. Date of actual receipt of the purported RO/DK 28. JAN 2000 (28.01.2000)  2. Drawings:								
3. Corrected date of actual receipt due to later but timely received papers or drawings completing the purported international application:								
4. Date of timely receipt of the required corrections under PCT Article 11(2):								
5. International Searching Authority (if two or more are competent): ISA / EPO  6. Transmittal of search copy delayed until search fee is paid.								
For International Bureau use only								
Date of receipt of the record copy, by the International Bureau: 1 4 FEBRUARY 2000 1 1 4. 02.00 )								
Form PCT/RO/101 (last sheet) (July 1998; reprint January 2000)  See Notes to the request form								

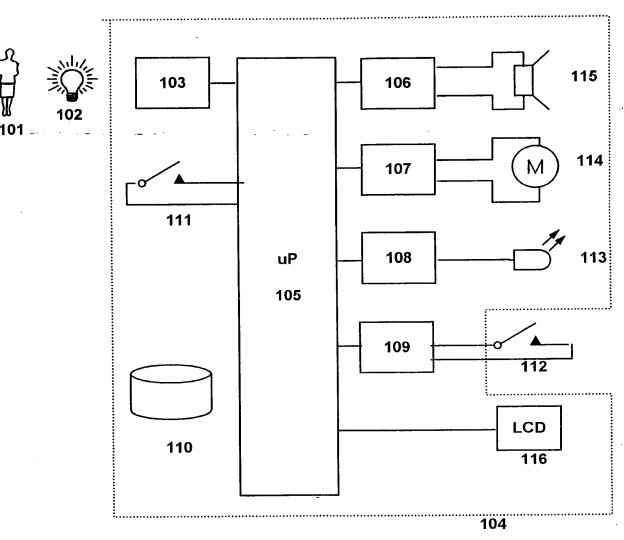


Fig. 1

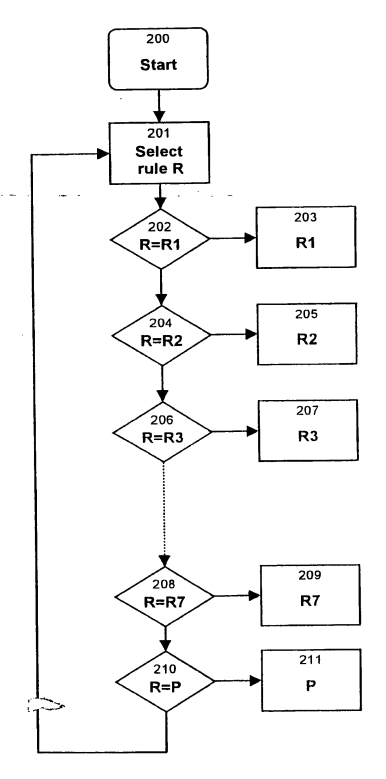


Fig. 2

1,7

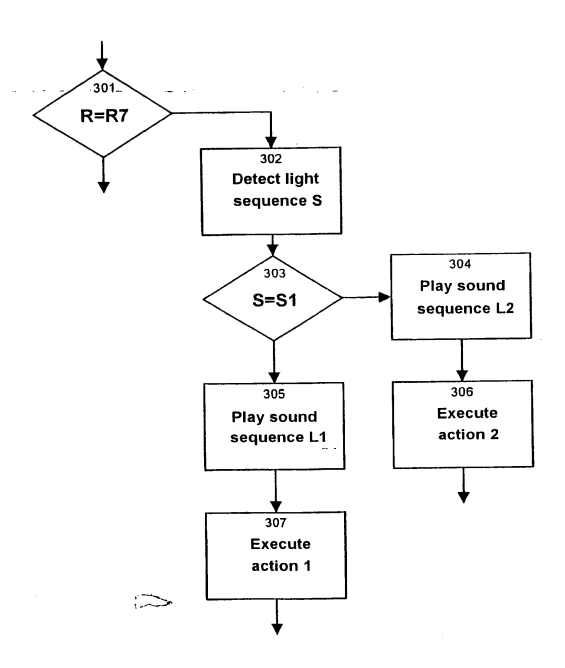
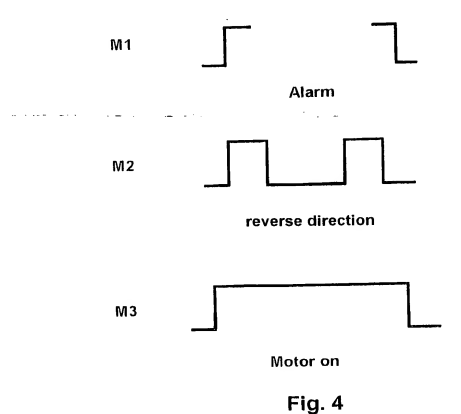
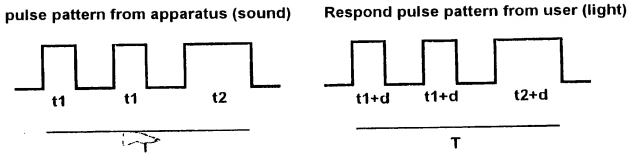


Fig. 3

## **Pulse patterns**



. .9



code recognition

t1: 0.3 s t2: 1.2 s T: 10 s d: +/- 50%

Fig. 5

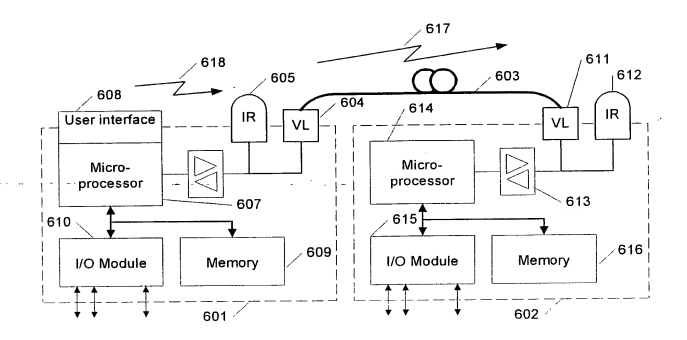


Fig. 6

 $\mathbb{T}_{\mathcal{F}}$ 

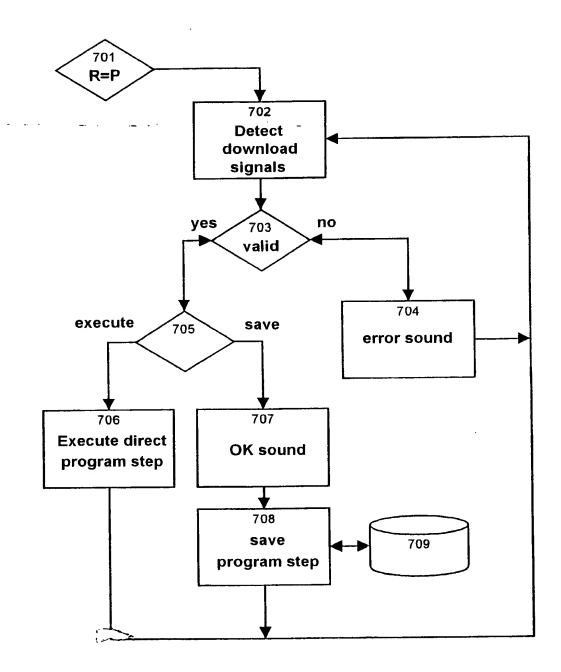


Fig. 7

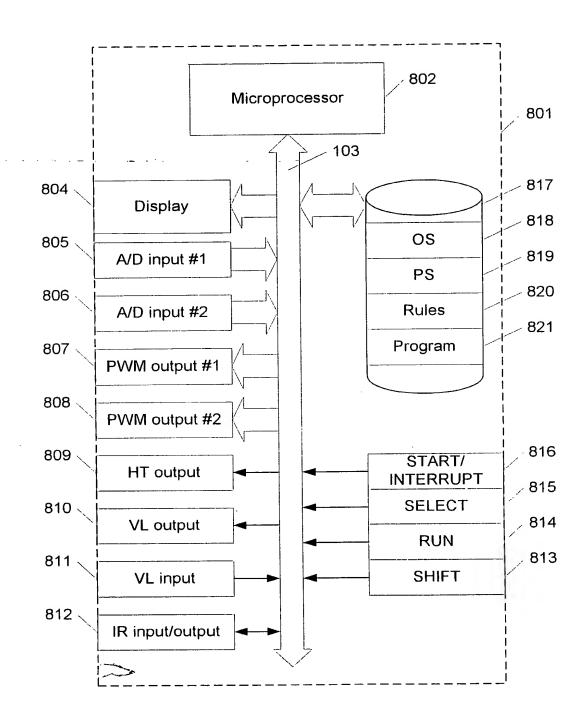


Fig. 8

## Fjernbetjent legetøjselement

\_\_\_\_\_

25

30

1.1

Denne opfindelse angår et fjernbetjent legetøjselement signaler fjernbetjening ved hjælp af til fjernbetjeningsenhed, hvor legetøjselementet omfatter en 5 sensor, der kan detektere signalerne og mindst en enhed, en mikroprocessor i afhængighed af der styres af eksekveres af mikroprocessoren, program, som programmet omfatter programtrin.

1

- 10 Sådanne legetøjselementer er udbredte og kendes eksempelvis fra produktet ROBOTICS INVENTION SYSTEM fra LEGO MINDSTORMS, som er et legetøj, som ved hjælp af en computer kan programmeres til at foretage såvel betingede som ubetingede handlinger.
- Sådanne legetøjselementer er særlige i det at programmer 15 former for instruktioner overføres andre eller for legetøjet ved hjælp af en form kommunikationsprokommunikationsprotokol. Typisk vil til at overføre data tokollen indrettet være legetøjet på den hurtigst mulige og samtidig mest fejlfri 20 måde, for at opnå en god og hurtig respons.

Det er imidlertid et problem med sådant legetøj, at det fulde legepotentiale ikke er fuldt udnyttet.

Det er derfor et formål at tilvejebringe nye legemuligheder med et elektronisk legetøj.

Dette opnås, når det indledningsvis nævnte legetøjselement er kendetegnet ved at legetøjselementet er indrettet til at registrere impulsmønstre, der indeholder impulser, der har flanker med intervaller, der er længere end et menneskes reaktionstid og til at styre

# **CONFIRMATION COPY**

enheden på forskellig måder ved at vælge et programtrin i afhængighed af et registreret impulsmønster.

Dermed opnås det at legetøjselementet kan fjernbetjenes med lyd eller specielt med lys. Fjernbetjening med lys sker ved, at en bruger signalerer med fx en almindelig håndholdt lampe, der er drevet af batterier eller af lysnettet. Signaleringen sker ved, at brugeren manuelt tænder og slukker lampen og derved frembringer impulser af synligt lys med en forudbestemt sekvens af korte og lange impulser og mellemrum. Signaleringen kan også ske ved hjælp af lydimpulser, der fx kan frembringes ved at brugeren klapper i hænderne eller fløjter eller synger en bestemt sekvens af korte og lange impulser og mellemrum.

5

10

30

Opfindelsen vil nu blive beskrevet med henvisning til tegningen, hvor:

- fig. 1 viser et blokdiagram for et fjernbetjent legetøjselement til fjernbetjening ved hjælp af signaler fra en fjernbetjeningsenhed og til styring af enheder;
- fig. 2 viser et rutediagram for et program til at vælge
  20 en delmængde af programtrin fra en mængde af programtrin
  i afhængighed af et betjeningsvalg;
  - fig. 3 viser et rutediagram for et program til at styre en enhed på forskellig måder ved at vælge et programtrin i afhængighed af et registreret impulsmønster;
- 25 fig. 4 viser eksempler på registrerede impulsmønstre;
  - fig. 5 viser et eksempel på et udsendt impulsmønster og et dertil hørende registreret impulsmønster;
  - fig. 6 viser et første og et andet legetøjselement, hvor det første legetøjselement kan overføre data til det andet legetøjselement;

fig. 7 viser et rutediagram for lagring af programtrin; og

fig. 8 viser et blokdiagram for et første legetøjselement, der kan overføre data til et andet legetøjselement.

5

1 blokdiagram for et fjernbetjent viser et Fig. legetøjselement til fjernbetjening ved hjælp af signaler fra en fjernbetjeningsenhed og til styring af enheder. En bruger 101, for eksempel et legende barn, kan betjene en signalgiver, for eksempel en lommelampe 102. Lommelampen 10 kan betjenes ved skiftevis at tænde og slukke lampen eller ved at bevæge lampens lyskegle. Lyskeglen kan rettes mod en lysdetektor 103. Lysdetektoren kan være placeret bag en beskyttende lysgennemtrængelig plade i et legetøjselement 104. Legetøjselementet kan for eksempel 15 være et byggeelement, der kan sammenkobles med andre eller af af samme anden type. byggeelementer Lysdetektoren 103 kan afgive et signal i afhængighed af lys den modtager. Signalet kan være et analogt signal, der afhænger af lysintensiteten der falder ind på 20 lysdetektoren eller blot være et simpelt on/off signal. Legetøjselementet 104 omfatter en mikro-processor 105, kan udføre et eller flere programmer lagret i der hukommelsen 110. Mikro-processoren 105 er forbundet til en række enheder for afgivelse og modtagelse af signaler. 25 109 enhed kan modtage signaler mekaniske påvirkninger for eksempel fra en kontakt 112. En anden enhed 108 kan afgive lyssignaler via en lampe eller Liode 113. En tredje enhed 107 kan styre en motor 114. En fjerde enhed 106 kan afgive lydsignaler via 30 en lydgiver 115 for eksempel en højttaler eller et piezoelektrisk element. Endvidere kan mikro-processoren 105 styre et LCD display 116. Kontakten 111 kan benyttes til at vælge en tilstand for mikro-processoren 105 således at en udvalgt delmængde af programtrin kan vælges ud af en mængde af programtrin.

Det er således muligt at sammensætte de ovennævnte elementer/enheder således at legetøjselementet kan indgå i en konstruktion som for eksempel en bil eller et andet køretøj eller en bevægelig figur, hvor konstruktionen er sammensat af elementer i et konstruktionslegetøjssæt.

Fig. 2 viser et rutediagram for et program til at vælge en delmængde af programtrin fra en mængde af programtrin i afhængighed af et betjeningsvalg. Betjeningsvalget kan foregå ved at betjene kontakten for eksempel Rutediagrammet starter i trin 200. Derefter vælges en delmængde af programtrin. En delmængde af programtrin benævnes også en regel. I 201 vælges regel R ud af en R1-R7 forudbestemte regler i regelbaserede programmer lagret i hukommelsen 110. I trin 202 afgøres det om den valgte regel er regel R=R1. Hvis det er tilfældet (ja) udføres det regelbaserede program R1 i trin 203. Alternativt (nej) undersøges det om regel R=R2 blev valgt. Tilsvarende afgøres det i trinene 204, 206 og 208 om den valgte regel er regel 2, 3 eller 7 og der udføres respektive regelbaserede programmer i trin 205, 207 eller 209. Det er således muligt at vælge en af flere forudbestemte regler. Disse regler kan for eksempel være bestemt af producenten af legetøjselementet.

10

15

20

25

` *i* 

Det vil dog også være muligt at lagre brugerdefinerede regler ved at kombinere de forudbestemte regler. Dette vil bli omtalt i det nedenstående i forbindelse med beskrivelsen af fig. 7.

Fig. 3 viser et rutediagram for et program til at styre en enhed på forskellig måder ved at vælge et programtrin i afhængighed af et registreret impulsmønster. I afhængighed af det registrerede impulsmønster kan der

afgives et audio-/visuelt signal som kvittering for modtagelse af impulsmønsteret. Impulsmønsteret kan genereres ved at blinke med en lommelampe.

Trin 301 svarer til trin 208 på fig. 2. I trin 302 detekteres et impulsmønster for eksempel bestående af en puls af 1 sekunds varighed, en pause på et sekund, en puls af 1 sekunds varighed, en pause af 1 sekunds varighed og en puls af 3 sekunders varighed.

I trin 302 afgøres det om impulsmønsteret er et kendt sammen med andre (for eksempel lagret 10 impulsmønster impulsmønstre i hukommelsen 110). Hvis impulsmønsteret er afspilles et for brugeren kendt mønster S1 (ja) genkendeligt audio- eller visuelt signal L1 i trin 305. Et audiosignal kan for eksempel afspilles ved hjælp af et piezo-elektrisk element. Dermed kan brugeren modtage en 15 kvittering for at kommandoen er genkendt. Dette kan være en del af det at lege med legetøjselementet. Brugeren kan belønnes i trin 307 ved at legetøjselementet udfører en given handling, ved at udføre en sekvens af kommandoer i 20 mikro-processoren 105.

Alternativt, hvis lyssekvensen ikke blev genkendt i trin 303 kan der afspilles en anden lydsekvens L2 i trin 304. Efterfølgende kan legetøjselementet udføre en handling svarende til et forkert svar.

I det følgende gives der eksempler på mulige funktioner for en række regelbaserede programmer R1-R7 (regel 1, regel 2, regel 3, regel 4, regel 5, regel 6 og regel 7).

#### Regel 1:

. .

- 1) Pause på 1 sekund.
  - 2) En lydsekvens (startlyd) bliver afspillet.
  - 3) 0,5 sekunds pause.
  - 4) En lydsekvens (bagud lyd) bliver afspillet.
  - 5) Motoren kører bagud i 5 sekunder.
- 35 6) Motoren stopper.

- 7) Punkt 3 6 gentages 2 gange (3 ialt)
- 8) Reglen stoppes.

#### Regel 2:

1) Pause på 1 sekund.

- 2) En lydsekvens (startlyd) bliver afspillet.
- 3) 0,5 sekunds pause.
- 4) En lydsekvens (bagud lyd) bliver afspillet.
- 5) Motoren kører bagud i 5 sekunder.
  - 9) Motoren stopper.
  - 6) 0,5 sekunds pause.
  - 7) En lydsekvens (fremad lyd) bliver afspillet.
  - 8) Motoren kører fremad i 5 sekunder.
- 15 10) Motoren stopper.
  - 11) Punkt 3 10 gentages 2 gange (3 ialt)
  - 12) Regelen stoppes

#### Regel 3:

20

30

35

40

45

1.1

5

- 1) Pause på 1 sekund.
- 2) En lydsekvens (kalibrer lyd) bliver afspillet.
- 3) En lydsekvens (startlyd) bliver afspillet.
- 4) En lydsekvens (bagud lyd) bliver afspillet.
- 5) Motoren kører baglæns i maximum 7 sekunder.
  - 6) Hvis der er detekteret lys inden de 7 sekunder er gået (punkt 5):
    - Motor stopper.
    - Fremad lydsekvens afspilles.
    - Motor kører fremad så længe lys detekteres Hvis lys forsvinder:
      - i. Motor stopper efter 0,5 sekund.
      - ii. Hvis lyset kommer igen indenfor 2 sekunder starter motoren igen.
      - iii. Hvis lyset forbliver borte i 2 sekunder forbliver motoren slukket.
  - 7) Punkt 4 6 gentages så længe at lys detekteres indenfor de 7 sekunder og indtil at 3 forsøg uden lys er foretaget.
  - 8) Motoren stopper.
    - 9) Regelen stopper.

Eksemper på brugerens oplevelse: Modellen konstrueres således at når modellen kører bagud drejer modellen og når den kører fremad kører den ligeud. Regelen giver derfor en søg lys funktion – når bruger lyser på modellen kører modellen frem mod brugeren.

#### Regel 4:

5

15

- 1) Pause på 1 sekund.
- 2) Motor retning sættes til fremad.
- 3) En lydsekvens (kalibrer lyd) bliver afspillet.
- 4) En lydsekvens (startlyd) bliver afspillet.
- 5) Når lys dekteres:
  - Motor kører rundt.
- 6) når mørke dekteres:
- Motoren stopper.
  - 7) Når der dekteres 2 lysblink:
    - Motor retningen ændres enten fra frem til tilbage eller tilbage til frem.
      - En lydsekvens afspilles i henhold til retningen af motoren.
  - 8) Reglen stoppes 15 minutter efter det sidste lys blev dekteret.

Eksempel på brugerens oplevelse: Brugeren oplever en fjernstyring. Brugeren kan køre med motoren ved at lyse konstant på modellen, og ændre motorretningen ved at blinke til modellen.

#### Regel 5:

25

- 1) Pause på 1 sekund.
- 2) En lydsekvens (kalibrer lyd) bliver afspillet.
- 3) En lydsekvens (startlyd) bliver afspillet.
- 4) Når et lysblink detekteres:
- 30

40

- Der afspilles en lyd.
- Hvis motoren er slukket, tændes den.
- Hvis motoren er tændt, forøges hastigheden med et step.
- 5) Hvis der ikke dekteres lys:
- Hvis hastigheden er størrer en step 0, bliver hastigheden formindsket med et step.
  - Hvis hastigheden er step 0, stoppes motoren
  - 6) Regelen stopper 15 minutter efter sidste lysblink.

Eksempel på brugerens oplevelse: Bruger oplever en form for "hc i live" funktion. Jo flere og hurtigere blink jo hurtigere kører modellen og jo flere lyde spiller den. Blinker brugeren ikke til den "dør" modellen.

### Regel 6:

- 45 1) Pause på 1 sekund.
  - 2) Motor retning sættes til bagud.

- 3) En lydsekvens (kalibrer lyd) bliver afspillet.
- 4) En lydsekvens (startlyd) bliver afspillet.
- 5) Når der sker en ændring i lysniveauet:
  - Alarm lydsekvensen bliver afspillet.
  - Motoren kører i 1 sekund.
  - Motor retningen ændres.
  - De 3 ovennævnte punkter gentages 6 gange.
- 6) Reglen stoppes
- 10 Eksempel på brugeres oplevelse: Brugeren oplever en alarm funktion hvor brugeren f.eks. placerer en lommelygte der lyser på modellen. Herefter startes regelen, når lysstrålen fra lommelygten brydes spilles alarmlyden og motoren kører.

Regel 7:

20

25

30

35

40

5

- 1) Pause på 1 sekund.
- 2) En lydsekvens (kalibrer lyd) bliver afspillet.
- 3) En lydsekvens (startlyd) bliver afspillet.
- 4) Pause på 1,5 sekund.
- 5) En lang eller kort tone bliver spillet (random)
- 6) Punkt  $\frac{1}{4}$  og 5 gentages 2 til 4 gange (random). Ialt 3 til 5 gange.
- Herefter skal brugeren blinke lange og korte lysblink til modellen i overensstemmelse med tonerne.
- 7) Check lysblink længde:
  - Kort blink skal være mindre end 0,5 sekund.
  - Lang blink skal være mellem 0,5 2 sekund.
- 8) Hvis længden og antallet af lysblinkene er korrekte:
  - Afspil lydsekvens (korrekt lyd).
  - Motor kører fremad i 300 milisekunder.
  - Reglen stopper.
- 9) Hvis længden og antallet af lysblinkene er forkerte:
  - Afspil lydsekvens.
  - Motor kører bagud i 300 milisekunder.
  - Gentag punkt 4 7, 2 gange mere eller indtil succes.
  - Hvis man 3 gange har afgivet forkerte blink afspilles en lydsekvens (drille lyd).
    - Reglen stopper.

Eksempel på brugerens oplevelse: Brugeren får afspillet 3
45 - 5 toner. Tonerne bliver afspillet i enten en kort
version eller en lang version. Når brugeren har hørt

tonerne skal bruger blinke længden og antallet af tonerne tilbage i form af lys. Hvis bruger gør dette korrekt fås en succes lyd, og motoren kører kortvarigt fremad. Hvis ikke brugeren blinker den korrekte længde eller antal afspilles en lyd og motoren kører kortvarigt bagud. Brugeren får 2 ekstra forsøg til at klare opgaven (3 forsøg i alt). Hvis ikke brugeren får succes ved de 3 forsøg afspilles en drille lyd.

I en foretrukken udførelsesform kan et givet genkendeligtimpulsmønster (S1-S7) relateres til en given lydsekvens (L1-L7) således at brugeren kan få besked om hvilket impulsmønster, der er modtaget og for eksempel hvilken regel eller kommando, der vil blive udført af mikroprocessoren.

10

Fig. 4 viser eksempler på registrerede impulsmønstre M1, M2 og M3. Impulsmønstrene kan vælges på mange forskellige måder blot de opfylder den betingelse, at karakteristika i from af varigheden mellem to på hinanden følgende flanker, for mønstrene genereres således at varigheden er større end den menneskelige reaktionstid. To på hinanden følgende flanker kan være en positiv flanke efterfulgt af en negativ flanke eller to på hinanden følgende positive flanker.

Impulsmønsteret M1 omfatter en positiv og en negativ 25 flanke.

Impulsmønsteret M2 omfatter to på hinanden følgende pulser af relativt kort varighed, for eksempel 400 millisekunder adskilt af en periode på for eksempel 700 millisekunder.

30 Impulsmønsteret M3 omfatter en puls med en relativt lang varighed, på for eksempel 20 sekunder.

De nævnte impulsmønstre kan forårsage en respons fra legetøjselementet, eksempelvis som beskrevet ovenfor.

Fig. 5 viser et eksempel på et udsendt impulsmønster og et dertil hørende registreret impulsmønster. Dette kan være et eksempel på et impulsmønster i forbindelse med 7. Impulsmønsteret til beskrevne regel ovenfor to korte toner afspilning аf angive venstre kan efterfulgt\_af en lang tone\_med varigheder henholdsvis t1 t2. Efter afspilning af tonerne forventer brugeren forsøget at efterligne legetøjselementet at mønsteret ved at generere lysimpulser med mønster, det vil sige to korte impulser efterfulgt af en lang impuls.

5

10

15

20

25

30

Da det kan være svært for brugeren, der forsøger at efterligne mønsteret, at finde den præcise længde af de udsendte impulser og generere impulser med samme længde, accepteres det at pulserne kan afvige med et specificeret afvigelse d.

Fig. 6 viser et første og et andet legetøjselement, hvor det første legetøjselement kan overføre data til det andet legetøjselement. Det første legetøjselement 601 omfatter en mikroprocessor 607, et I/O modul 610, en hukommelse 609 og en brugergrænseflade 608. Endvidere omfatter legetøjselementet 601 en to-vejs kommunikationsenhed 606 for kommunikation via en infrarød sender/modtager 605 eller for kommunikation ved hjælp af en lyskilde/lysdetektor 604, der kan udsende og detektere synligt lys.

Tilsvarende omfatter det andet legetøjselement 602 en mikroprocessor 614, et I/O modul 615 og en hukommelse 616. Endvidere omfatter legetøjselementet 602 en kommunikationsenhed 613 for kommunikation via en infrarød sender/modtager 612 eller for kommunikation ved hjælp af

en lyskilde/lysdetektor 611, der kan udsende og detektere synligt lys.

I en foretrukken udførelsesform for opfindelsen kan det første legetøjselement både sende og modtage data, hvorimod det andet legetøjselement kun kan modtage data.

5

10

15

Data kan overføres som synligt lys via en lysleder 603. Alternativt kan data overføres som infrarødt lys 617 og 618. Data kan være i form af koder, der angiver en specifik instruktion og tilhørende parametre, der kan fortolkes af mikroprocessorerne 607 og/eller 614. Alternativt kan data være i form af koder der referere til et delprogram eller en regel lagret i hukommelsen 616.

I/O modulerne 610 og 615 kan forbindes til elektroniske enheder (for eksempel motorer) for styring af disse. I/O modulerne 610 og 615 kan også forbindes til elektroniske sensorer, således at enhederne kan styres i afhængighed af detekterede signaler.

I en foretrukken udførelsesform er fiberen 603 indrettet således at en del af det synlige lys, den transmitterer slipper ud gennem fiberen. Derved er det muligt for en bruger - direkte - at følge med i transmissionen. Brugeren kan for eksempel se hvornår kommunikationen starter og stopper.

Lyset gennem fiberen kan overføre data med en given 25 datatransmissionsfrekvens som skift i lysniveauet fiberen Data kan transmitteres således at det er muligt for brugeren at observere enkelte lysniveauskift under en (det transmission vil sige ved en passende lav 30 datatransmissionsfrekvens) eller blot at se omtransmissionen er i gang (det vil sige ved en passende høj datatransmissionsfrekvens).

Almindeligvis er det uønsket at en del af det lys, der skal transmitteres gennem fiberen slipper ud gennem fiberen. Men i forbindelse med kommunikation mellem to legetøjselementer er det en ønsket effekt, da det således er muligt at følge med i kommunikationen på en meget intuitiv måde.

5

10

Der er kendt for en fagmand, hvordan det opnås at en del af lyset slipper ud gennem fiberen. Det kan for eksempel lade sig gøre ved at tilføre urenheder til fiberens kappe eller ved at lave mekaniske hak eller mønstre i fiberen. Den del af lyset, der skal slippe ud gennem fiberen kan også styres ved at styre forholdet mellem brydningsindeks i en lysleders kerne og kappe.

Fig. 7 viser et rutediagram for lagring af programtrin. 211. Rutediagrammet svarer til trin 15 hvorledes en bruger kan lagre egne regler overført fra en ekstern enhed for eksempel et andet legetøjselement som angivet ovenfor eller fra en personlig computer. I en udførelsesform overføres kun referencer til de regler der 20 lagret i legetøjselementet. Dermed reduceres nødvendige båndbredde for kommunikation mellem legetøjselementerne. I trin 702 undersøges det om der modtages download-signaler fra eksterne enheder. Hvis det er tilfældet undersøges det i trin 703 om downloadsignalerne er valide. Hvis signalerne ikke er valide 25 (nej) afspilles en lyd, der indikerer fejl, i trin 704. Er signalerne valide (ja) undersøges det om signalerne skal fortolkes som kommandoer, der skal udføres med det samme ( eller om signalerne skal fortolkes som 30 kommandoer, der skal henblik lagres med рå eksekvering (gem). Hvis kommandoerne skal udføres med det samme udføres disse i trin 706, hvorefter programmet returnerer til trin 702. Hvis kommandoerne skal lagres

spilles en anerkendelseslyd i trin 707 og kommandoen lagres som et programtrin i trin 708 i lageret 709.

Som eksempel på en kommando, der skal udføres med det samme kan være at kommandoerne i lagret 709 skal eksekveres.

5

20

25

30

I en alternativ udførelsesform kan brugerens egne regler dannes ved at sammmensætte en kombination af eksisterende regler uden brug af en ekstern enhed.

første Fia. viser et blokdiagram for et der kan overføre data til et legetøjselement, 10 legetøjselement. Legetøjselementet 801 omfatter en række midler for programmering elektroniske påvirke legetøjselementet således, at det kan elektroniske enheder (for eksempel motorer) i afhængighed opsamlet fra forskellige elektroniske 15 af signaler sensorer (for eksempel elektriske kontakter).

Dermed kan legetøjselementet bringes til at udføre avancerede funktioner som for eksempel hændelsesstyret bevægelse, under forudsætning af at legetøjselementet kombineres med de elektroniske enheder/sensorer på passende vis.

Legetøjselementet 801 omfatter en mikroprocessor 802, der er forbundet til en række enheder via en kommunikationsbus 803. Via kommunikationsbussen 803 kan mikroprocessor 802 modtage data fra to A/D omsættere 'A/D input #1' 105 og 'A/D input #2' 806. A/D omsætterne kan opsamle diskrete multibit signaler eller simple binære signaler. Endvidere er A/D omsætterne indrettet til at kunne detektere passive værdier som for eksempel ohmsk modstand.

Mikroprocessoren 802 kan styre elektroniske enheder som for eksempel en elektromotor (ikke vist) via et sæt terminaler 'PWM output #1' 807 og 'PWM output #2' 808. I en foretrukken udførelsesform for opfindelsen styres de elektroniske enheder af et pulsbreddemoduleret signal.

5

Endvidere kan legetøjselementet afgive lydsignaler eller lydsekvenser ved at styre en lydgiver 809, for eksempel en højttaler eller piezoelektrisk enhed.

legetøjselementet output' 810 kan lyskilden 'VL Via afgive lyssignaler. Disse lyssignaler kan afgives ved 10 hjælp af lysdioder. Lysdioderne kan for eksempel være indrettet til indikere forskellige tilstande at legetøjselementet og de elektroniske enheder/sensorer. Endvidere lyssignalerne benyttes kan kommunikationssignaler til andre legetøjselementer af en 15 tilsvarende type. Lyssignalerne kan for eksempel benyttes til at overføre data til et andet legetøjselement via en lysleder.

Via lysdetektoren 'VL input' 111 kan legetøjselementet modtage lyssignaler. Disse lyssignaler kan blandt andet 20 bruges til at detektere intensiteten af lyset i det rum Lyssignalerne legetøjselementet befinder sig i. alternativt modtages via en lysleder og repræsentere data fra et andet legetøjselement eller en personlig computer. 25 lysdetektor kan således have funktion for for fungere kommunikere via en lysleder og at lyssensor for detektering af intensiteten af lyset i det rum leg tøjselementet befinder sig i.

I en foretrukken udførelsesform er 'VL input' 811 indrettet til valgfrit enten at kommunikere via en lysleder eller alternativt, at detektere intensiteten af lyset i det rum legetøjselementet befinder sig i.

Via den infrarøde lysdetektor 'IR input/output' 812 kan data til andre overføre legetøjselementet legetøjselementer eller modtage data fra andre eksempel personlig eller for en legetøjselementer computer.

5

20

. *i* 

Mikroprocessoren 802 benytter en kommunikationsprotokol for modtagelse eller afsendelse af data.

Displayet 804 og tasterne 'skift' 813, 'kør' 814, 'vælg' 115 og 'start/afbryd' 816 udgør en brugergrænseflade for betjening/programmering af legetøjselementet. I en foretrukken udførelsesform er displayet et LCD display, der kan vise en række bestemte ikoner eller symboler. Symbolernes fremtoning på displayet kan styres individuelt, for eksempel kan et ikon være synligt, være usynligt og bringes til at blinke.

legetøjselementet Ved at påvirke tasterne kan at displayet samtidig med, aiver programmeres tilbagemelding til en bruger, om det program der er ved eller udført. Dette vil genereret beskrevet nærmere i det følgende. Idet brugergrænsefladen omfatter et begrænset antal elementer (det vil sige et begrænset antal ikoner og taster), opnås det at et barn, der skal lege med legetøjet hurtigt vil lære at betjene det.

25 Legetøjselementet omfatter også en hukommelse 817 i form af RAM og ROM. Hukommelsen indeholder et operativsystem 818 af for styring mikroprocessorens funktioner, en programstyring 'PS' 819, der kan styre afvikling af brugerspecificerede programmer, et antal regler 820, hvor hver regel består af et antal bestemte 30 instruktioner til mikroprocessoren og et program 821 i RAM, som udnytter de bestemte regler.

I en foretrukken udførelsesform er legetøjelementet baseret på en såkaldt single chip processor, der omfatter et antal ind- og udgange, hukommelse og en mikroprocessor i et enkelt integreret kredsløb.

5 I en foretrukken udførelsesform omfatter legetøjselementet lysdioder, der kan angive omløbsretning for tilsluttede motorer.

#### **PATENTKRAV**

\_\_\_\_\_

5

1. Et fjernbetjent legetøjselement til fjernbetjening ved hjælp af signaler fra en fjernbetjeningsenhed, hvor legetøjselementet omfatter

en sensor, der kan detektere signalerne

mindst en enhed, der styres af en mikroprocessor i afhængighed af et program, som eksekveres af mikroprocessoren, hvor programmet omfatter programtrin,

10 kendetegnet ved at

legetøjselementet er indrettet til at registrere impulsmønstre, der indeholder impulser, der har flanker med intervaller, der er længere end et menneskes reaktionstid og til at

- 15 styre enheden på forskellig måder ved at vælge et programtrin i afhængighed af et registreret impulsmønster.
- Et fjernbetjent legetøjselement ifølge krav 1, kendetegnet ved, at apparatet er indrettet til at reagere
   på impulser af lys.
  - 3. Et fjernbetjent legetøjselement ifølge krav 1, kendetegnet ved, at apparatet er indrettet til at reagere på impulser af synligt lys.
- Et fjernbetjent legetøjselement ifølge krav 1,
   kendetegnet ved, at apparatet er indrettet til at reagere på lydimpulser.
  - 5. Et fjernbetjent legetøjselement ifølge krav 1 kendetegnet ved, at de nævnte intervaller er længere end

- 100 millisekunder, 200 millisekunder, eller 300 millisekunder.
- 6. Et fjernbetjent legetøjselement ifølge krav 1 kendetegnet ved, at nævnte intervaller er længere end de mindste intervaller et menneske kan frembringe ved en oscillerende bevægelse af en legemsdel.
- 7. Et fjernbetjent legetøjselement ifølge krav 1 med mindst to forskellige funktioner, der vælges ved hjælp af signaler fra en fjernbetjeningsenhed, hvor legetøjselementer er indrettet til efter et modtaget signal til valg af funktion at afgive et signal, der afhænger af det modtagne signal.
- 8. Et fjernbetjent legetøjselement ifølge krav 7, kendetegnet ved, at det afgivne signal er et akustisk
   15 signal.
  - 9. Et fjernbetjent legetøjselement ifølge krav 7, kendetegnet ved, at det afgivne signal er et optisk signal.
- 10. Et fjernbetjent legetøjselement ifølge krav 7, 20 kendetegnet ved, at signalet afgives, inden den valgte funktion udføres.
  - fjernbetjent legetøjselement ifølge krav 7, . 11. Εt kendetegnet ved, at apparatet er indrettet til sammenligne et signal modtaget fra fjernbetjeningsenheden med et antal forventede signaler, og i tilfælde af, signal stemmer overens med et af m( sqne forventede signaler, at afgive et første signal, og i tilfælde af, at det modtagne signal ikke stemmer overens med nogen af de forventede signaler, at afgive et andet signal.

25

30

1.1

- 12. Programmerbart legetøj med en modtager til modtagelse af instruktioner til programmering af legetøjet, samt midler til udførelse af modtagne instruktioner,
- k e n d e t e g n e t ved, at legetøjet har en sender til transmission af instruktioner til et andet legetøj.
  - 13. Legetøj ifølge krav 12 kendetegnet ved, at dets modtager er indrettet til trådløs modtagelse af instruktioner.
- 14. Legetøj ifølge krav 12 kendetegnet ved, at dets modtager er indrettet til modtagelse af infrarød signaler.
  - 15. Legetøj ifølge krav 12 kendetegnet ved, at dets modtager er indrettet til modtagelse af synligt lys.
- 15 16. Legetøj ifølge krav 12 kendetegnet ved, at dets modtager omfatter et tastatur til manuel indtastning af instruktioner.
- 17. Legetøj ifølge krav 12 kendetegnet ved, at dets sender er indrettet til trådløs transmission af instruktioner til det andet legetøj.
  - 18. Legetøj ifølge krav 17 kendetegnet ved, at dets sender er indrettet til transmission af infrarød signaler.
- 19. Legetøj ifølge krav 16 k e n d e t e g n e t ved,
  25 at det er indrettet til via tastaturet at modtage et
  program omfattende mindst to instruktioner til
  transmission til det andet programmerbare legetøj.

...

#### SAMMENDRAG

5

10

Fjernbetjent apparat (4), f.eks. et fjernbetjent legetøj, til fjernbetjening fra en fjernbetjeningsenhed, f.eks. en lommelygte (2). Apparatet er kendetegnet ved, at det er indrettet til at reagere på en sekvens af lysimpulser, der har en repetitionsfrekvens, der er lavere end den maksimale frekvens, et menneske kan frembringe manuelt, f.eks. ved at skiftevis at tænde og slukke lygten. I en Særlig udførelsesform er apparatet indrettet til efter en modtaget sekvens af lysimpulser at afgive et akustisk acceptsignal ved hjælp af en lydgiver (15).

(Fig. 5)

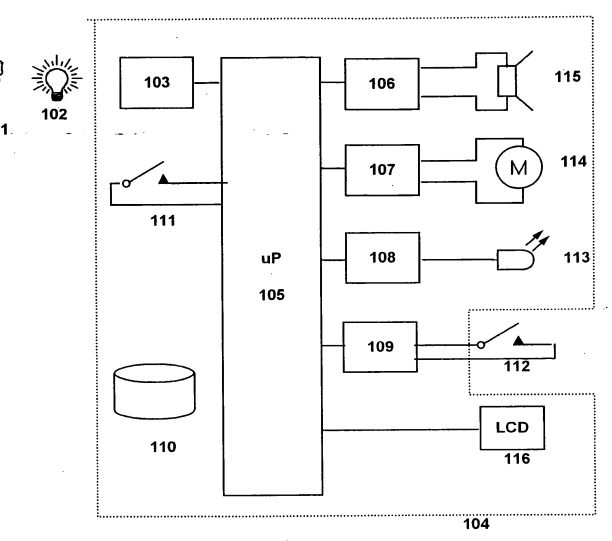


Fig. 1

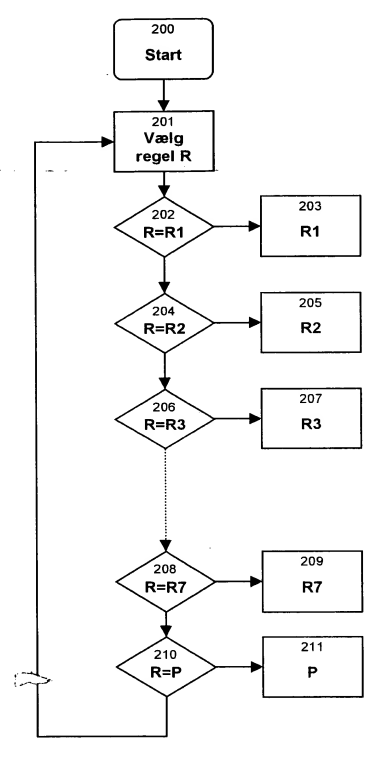


Fig. 2

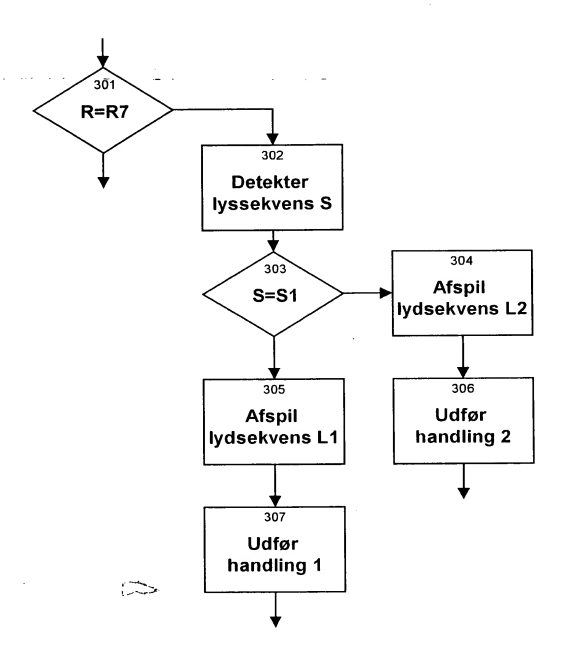


Fig. 3



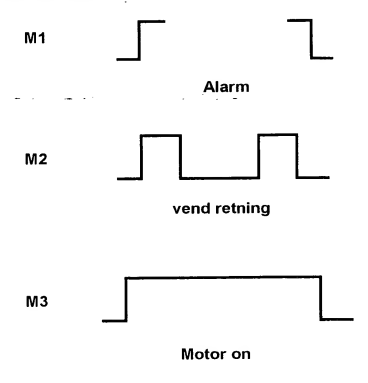
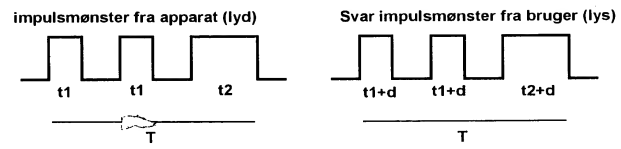


Fig. 4



kode genkendelse

t1: 0,3 s t2: 1,2 s T: 10 s d: +/- 50%

`.,'

Fig. 5

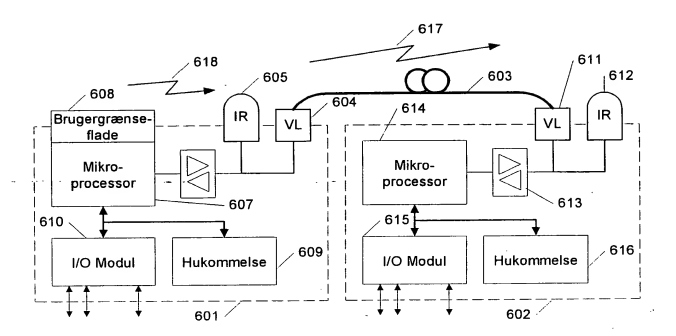


Fig. 6

1, j

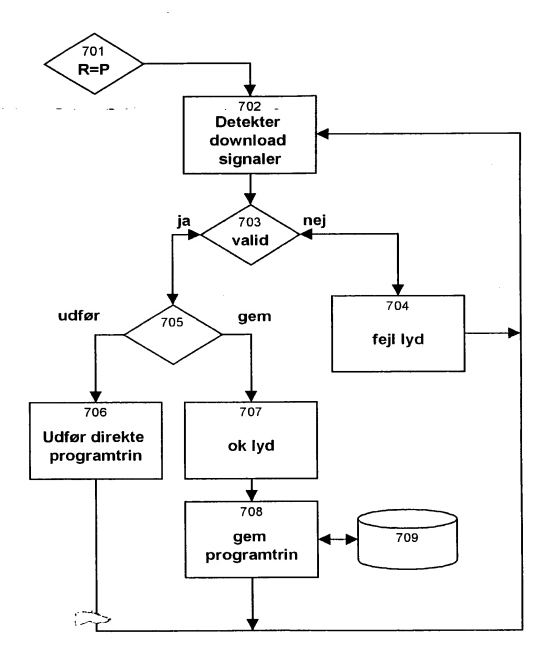


Fig. 7

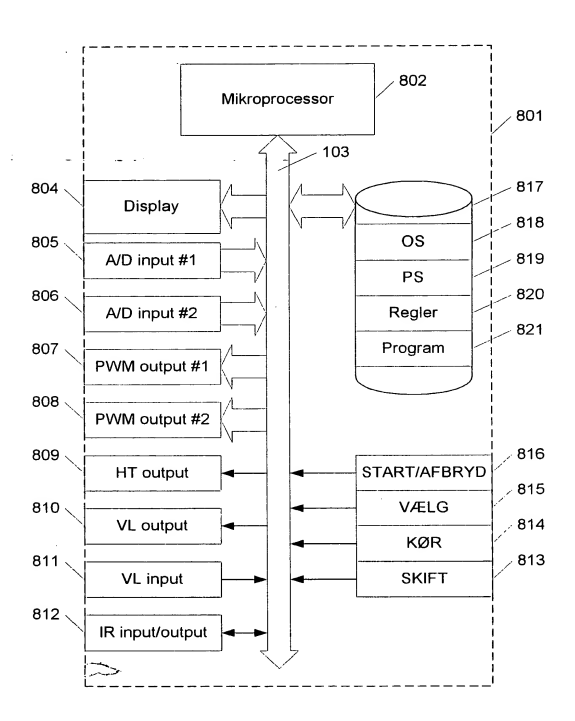


Fig. 8

`.*.i*